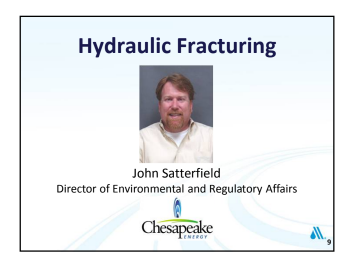
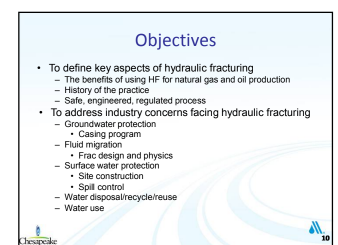


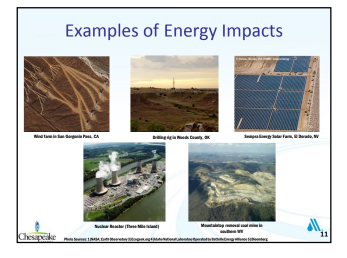
# Products or Services The mention of specific products or services in this webinar does not represent AWWA endorsement AWWA does not endorse or approve products or services

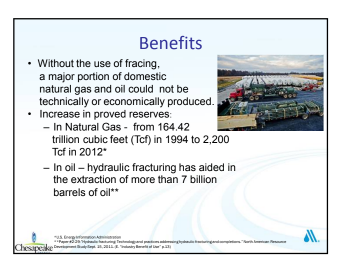


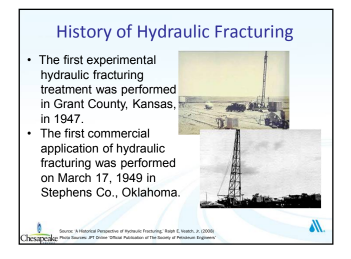


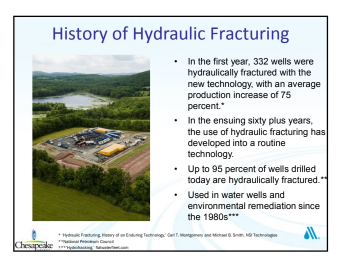


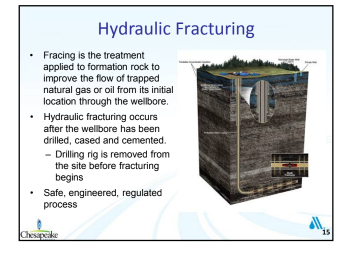


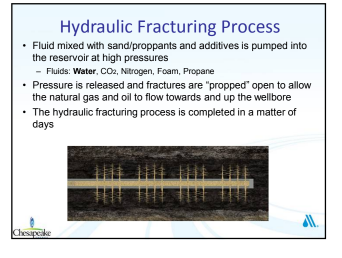


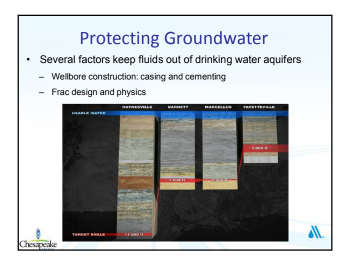


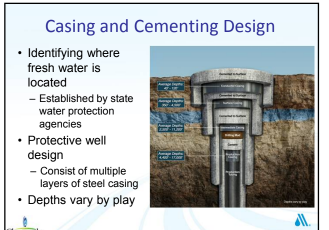


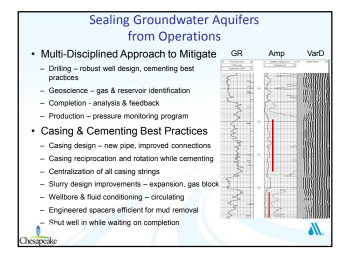


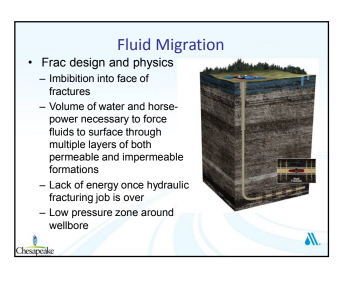






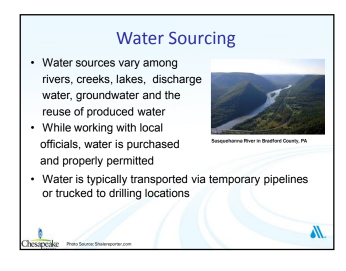


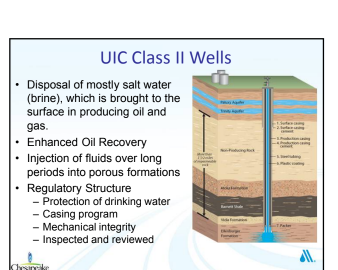




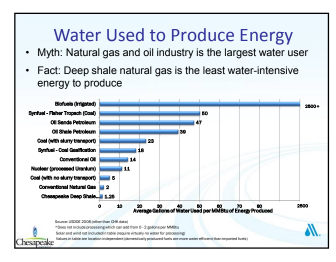
# Site Erosion Control & Protection of Surface Water Resources Diversion ditches Berms Drainage ditches and ditch checks Sediment traps and basins Culvert pipes and outlet protection Sediment barriers such as silt fences and windrows of brush Stockpiling of topsoil Temporary and permanent revegetation Regular inspection and maintenance of controls

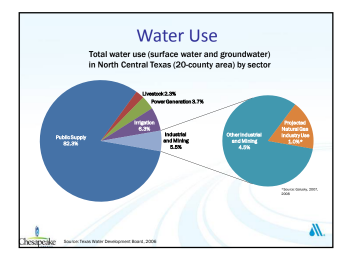


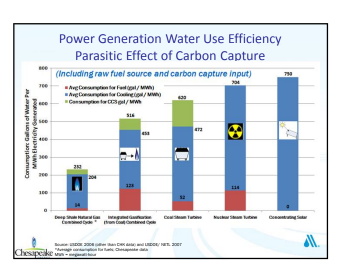


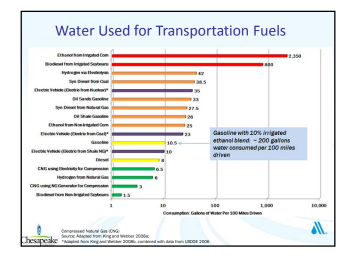


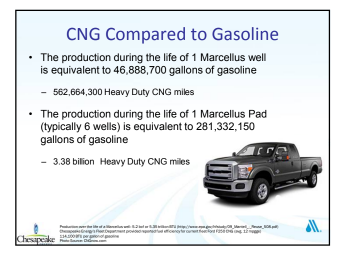






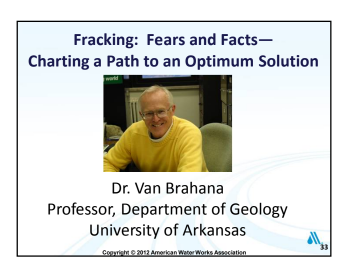












### **Overview**

- A complex issue, with deeply held feelings, adversarial positions, and conflicting "science";
- This presentation will help you sort out the facts from the emotions to evaluate the overall benefits and drawbacks of hydraulic fracturing.



### **Learning Objectives**

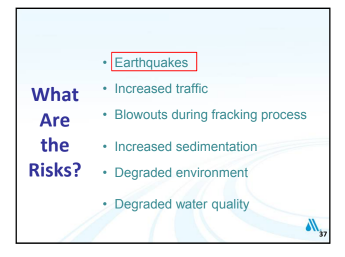
- As a result of this presentation, you will be able to assess 3 major questions about hydraulic fracking;
  - 1. you will learn about induced seismicity;
  - 2. you will see impacts from traffic; and
  - 3. you will gain facts about contamination.

The understanding gained should allow you to more effectively and accurately respond to stakeholder's concerns.

### **Agenda**

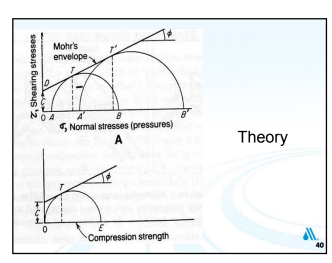
- 1. Examine the risks, both real and perceived;
- 2. List limitations to our understanding;
- 3. Evaluate data from two "case-study" areas, the Marcellus and the Fayetteville;
- 4. Propose approaches to optimize both resource exploitation and environmental preservation.

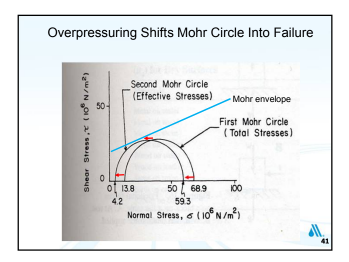




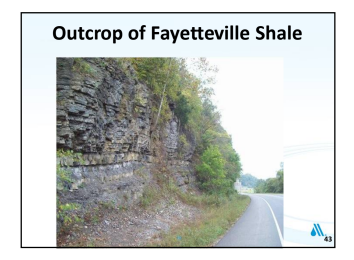


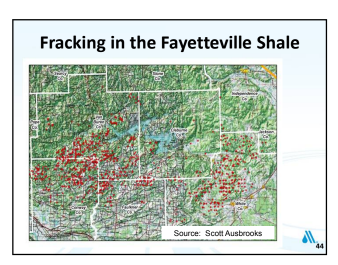


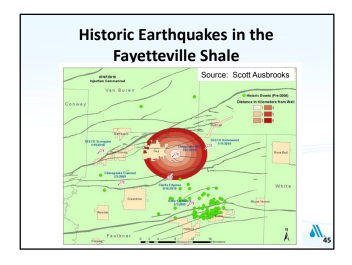


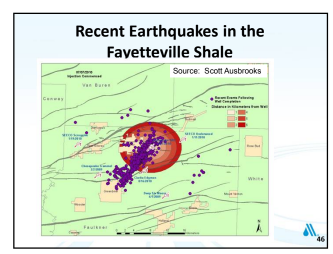


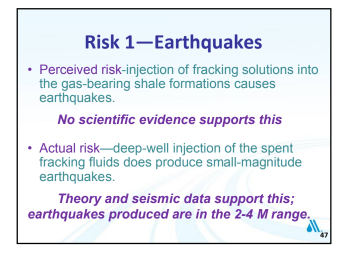


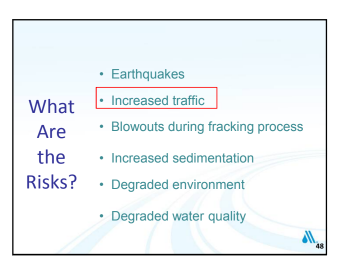






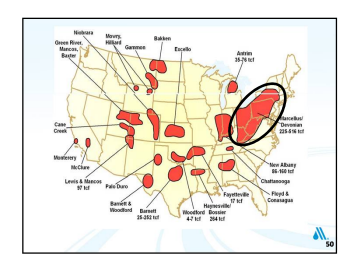






### Traffic Risk—Fear or Fact?

- Fracking is a major industrial process, and the complete process is conducted in typically rural areas, using heavy equipment.
- Fracking is an *in situ* process, so the equipment must be transported to the site.
- Increased traffic occurs because of the need for large volumes of water used in the fracking process. In terms of tanker trucks, this typically can be from many tens to several hundred tanker trucks per frack job.







### Risk 2—Increased Traffic

 Fact-Fracking is a major industrial process, and the complete process is conducted in typically rural areas, using heavy equipment.

### Observed-evidence supports this

• Fact-Fracking is an *in situ* process, so the equipment must be transported to the site.

### Observed-evidence supports this

 Fact-Increased traffic occurs because of the need for large volumes of water used in the fracking process. In terms of tanker trucks, this typically can be from many tens to several hundred tanker trucks per frack job.

### Observed-evidence supports this



### Risk 2—Increased Traffic (2)

 Fact-It should be noted that the traffic to and from the well pad decreases significantly after the major construction phase, so that only operation, monitoring, maintenance, and security traffic occurs later in the history of each site. These latter activities do not require heavy equipment.

### Observed-evidence supports this

 Fact-It should also be noted that although major traffic occurs for a limited time at a single site, typically there are numerous sites within the area of a "play", and although the traffic increase of a single site has a relatively short duration, traffic in the entire play occurs over an extended period

Observed-evidence supports this

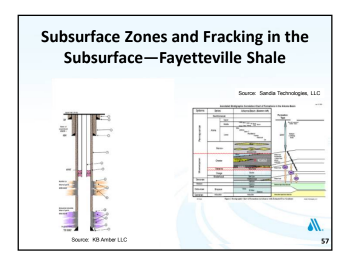


# Earthquakes Increased traffic Blowouts during fracking process Risks Increased sedimentation Degraded environment Degraded water quality

### Water-Quality Risk—Fear or Fact?

- Injection of fracking solutions will create gas and brine contamination pathways into the shallow aguifers that serve as drinking-water supplies.
- · Fracking fluids contain "poisons".
- Unmapped faults and unplugged, abandoned wells are present, and these are leakage pathways.
- Failure of cement/casing couple will allow blowouts, which contaminate streams and shallow aquifers.





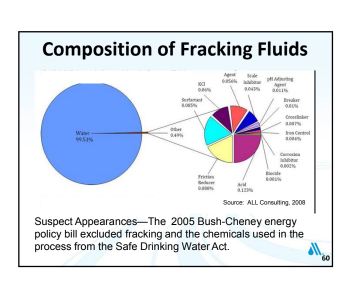
# Shallow Groundwater Monitoring Fayetteville Shale

- Nottemeier (2012) sampled more than 100 wells from the *Fayetteville Shale* in northcentral Arkansas, and found no evidence of groundwater contamination from fracking;
- Kresse et al. (2012) sampled more than 120 shallow wells in the major area of development of the *Fayetteville Shale* play and found no evidence of groundwater contamination from fracking.



# Shallow Groundwater Monitoring Marcellus Shale

- Researchers from Duke University took hundreds of samples from groundwater aquifers in six counties overlying the *Marcellus Shale* in northeastern Pennsylvania and found elevated brine, biogenic gas (*NOT thermogenic*), but no evidence of fracking fluids.
- The study says it is unlikely that the elevated salinity is connected to hydraulic fracturing, or "fracking", but they are concerned that the presence of the brine suggests "natural pathways" leading up to aquifers from far below the surface, [unmapped faults] and that these pathways might allow gases from shale-gas wells to put drinkingwater supplies at risk. (Osborn et al., 2011; Warner et al., 2012)



## Unmapped Faults & Unplugged Abandoned Wells

- In the tectonically deformed region of the *Marcellus Shale* (described earlier), unmapped faults might allow "gases from shale-gas wells to migrate and put shallow wells at risk." (Warner et al., 2012)
- Bertetti and Green (2012) indicated that "abandoned wells pose
  the greatest potential threat in deep-well disposal of waste fluids"
  ... in the area of the *Eagle Ford Shale* play in south Texas.
- "Migration via an existing borehole (i.e., an abandoned, open well) is possible, particularly if an abandoned well is not identified, is reasonably close to the disposal well, and the contaminant is injected into the same horizon as the screened section of the abandoned well." {Bertetti and Green, 2012)

### **Blowouts**

"ALLENTOWN - A blowout at a natural gas well in rural northern Pennsylvania spilled thousands of gallons of chemical-laced water Wednesday, contaminating a stream and forcing the evacuation of seven families who live nearby as crews struggled to stop the gusher."

No injuries; no explosion; no fire; no natural gas emissions; no fish kill in Towanda Creek, which is stocked with trout.

The point to be made is that the company experienced failure in the cementing job, but had followed regulations, thereby preventing any contaminated water to reach the stream.



### Risk 3—Water-Quality Degradation

 Perceived risk-Injection of fracking solutions will create gas & brine contamination pathways into the shallow aquifers that serve as drinking water supplies.

No scientific evidence supports this at this time, although it is a possibility

 Perceived risk-Fracking fluids contain "poisons".
 Fracking fluids and formation brines contain undesirable constituents, but these are not toxic or "poisonous"



### Risk 3—Water-Quality Degradation (2)

 Actual Risk-Unmapped faults and unplugged, abandoned wells are present, and these are leakage pathways.

These appear to represent a real risk of unknown probability. Characterization, monitoring, and mitigation strategies should be in place, and rules rigidly enforced.

 Actual Risk-Failure of cement/casing couple will allow contamination of shallow aguifers & streams.

These appear to represent a real risk of unknown probability. Characterization, monitoring, observation and mitigation strategies should be in place, and rules rigidly enforced.



### **Summary**

- With fracking, there are risks that are both real and imagined. We need to share our understanding with all stakeholders, and be open and respectful.
- Our understanding of the groundwater systems is limited, especially for subsurface conditions that are impossible to view directly. Those risks that occur at land surface appear to be well understood; those risks that deal with the subsurface should have a level of safety built in to protect the environment.
- Based on natural variations in the tectonic setting and hydrogeologic framework of different areas, water-quality conditions should be fully characterized, monitored, observed, and if necessary, mitigated. We should implement and rigorously enforce regulations.
- 4. To optimize both resource exploitation (which will occur because the energy from this resource is fairly clean and fairly inexpensive) and environmental preservation (which is necessary because of our need to protect our water supplies in the shale-gas areas), we need to work together for long-term solutions built on the best understanding available. We need to overcome fear, share information openly, develop mutual respect, include all stakeholders, and technically strive to educate all.

### **Ask the Experts**







Van Brahana

Stanley States

Enter your question into the question pane at the lower right hand side of the screen.

Please include your name and specify to whom you are addressing the question.



### Bromide in the Allegheny River:

A Link with Marcellus Shale Operations



Stanley States, Ph.D.
Director of Water Quality and
Treatment
Pittsburgh Water and Sewer Authority



### Pittsburgh Water and Sewer Authority

- · Stanley States
- Gina Cyprych
- · Mark Stoner
- · Faith Wydra
- · Jay Kuchta

### University of Pittsburgh School of Engineering

- Leonard Casson
- Jason Monnell



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### Rationale

This presentation will help the viewer recognize drinking water quality problems that may be associated with fracking

This may help drinking water personnel deal with similar issues at their treatment plants

### **Learning Objectives**

As a result of this presentation, viewers will become familiar with specific source water and finished water parameters that may change as a result of fracking

Viewers should also become aware of specific sources of contaminants in the raw water



### Disinfection Byproduct Formation

Natural Organic + ←
Matter →
(NOM)

+ Chlorine + Bromide

+ Chlorine + Bromide

Dichlorobromomethane
(CHCl<sub>2</sub>Br)

Dibromochloromethane
(CHClBr<sub>2</sub>)

Bromoform
(CHBr.)

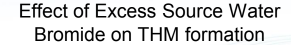


### Total THMs and % Bromoform Contribution for PWSA Distribution Sites (Sept 2010)

TTHM (ppb)	% CONTRIBUTION OF BROMOFORM
132	59
226	60
191	46
270	60
225	48
205	50
145	43
	(ppb)  132  226  191  270  225  205

### Questions

- 1. What effect does excess bromide in the river have on THM formation in drinking water?
  - Total THM concentration
  - % brominated species
- 2. How effective are drinking water plants in removing bromide from source water?
- 3. How much bromide is in the Allegheny River; how much does it vary; and what is the source of excess bromide?
  - Coal- Fired power Plants
  - Steel Mills
  - · POTWs treating Marcellus Shale flowback water
  - Industrial ww plants treating Marcellus Shale flowback water.
  - · Abandoned mine drainage





# TTHM Formation Potential Study (Effect of Experimental Addition of Bromide)

Bromide Supplement (ppb)	Total THMs (ppb)	% Concentration of Bromoform	% Concentration of Brominated Species
0*	102	1	22
20	88	1	31
60	121	1	44
100	113	3	58
150	129	5	69
200	133	10	77
300	123	27	89

\*Baseline bromide concentration= 39ppb

Effectiveness of Conventional
Drinking Water Treatment in
Removal of Bromide from
Source Water



### Removal of Bromide by PWSA Drinking Water Treatment Plant

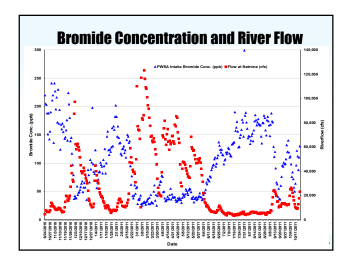
SAMPLE SITE	2010 Date –Time	Bromide Concentration (ppb)	2011 Date –Time	Bromide Concentration (ppb)
River Intake	25 Oct - 0730	188	21 Mar- 0720	44
Flume	25 Oct – 1200	158	21 Mar-1230	40
Settled Water	26 Oct - 1210	171	22 Mar- 1300	45
Pre-filtered Water	26 Oct - 1515	192	22 Mar- 1600	<25
Post-filtered Water	26 Oct - 1505	134	22 Mar- 1605	<25
Finished Water	27 Oct - 0800	<50	23 Mar- 0800	<25

- How Much Bromide is in the Allegheny River?
- How Much Does the Concentration Vary (with Time and Location)?
- What is the Source of Excess Bromide in the River?



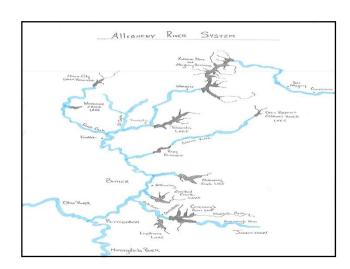
			PW	SA INT	AKE (	Allegh	eny Ri	ver)- B	romid	e Cond	entrat	ion (p	ob)			
Day of he Month	Sept 2010	Oct 2010	Nov 2010	Dec 2010	Jan 2011	Feb 2011	March 2011	April 2011	May 2011	June 2011	July 2011	Aug 2011	Sept 2011	Oct 2011	Nov 2011	Dec 2011
1			136	37 *	85	182	58	48	37	35	114	184	176	140	67	35
2			241	42 *	81	147	28	62	35	37	98	189	182	119	59	42
3			227	39	123	165	36	68	30		105	172	174	110	38	54
4			195	38	97	145	35	67	39	44	107	161	167	112	38	47
5			216	59	56	135	38	78	46	48	119	144	148	98	38	61
6			172	44	66	136	43	76	43	48	116	148		76	63	46
7			230	48	71	117	28	49	41	53	119	147	168	84	66	53
8			170	49	84	114	<25	50	45	66	127	134	188	72	86	46
9			194	53	85	125	29	38	54	63	125	140	174	57	74	48
10			124	58	101	126	30		51	72	117	148	172	50	77	92
- 11			168	64	97	130	32	33	47	70	113	152	129	64	70	50
12		205	160	68	94	118	30	34	44	68	112	139	111	96	101	34
13		203		49	82	123	27	36	52	77	133	158	120	122	92	57
14		188		57	106	110	32	41	55	75	134	174	91	112	94	48
15		151	170	65	95	141	34	36	54	88	136	185	66	88	102	41
16			155	57	125	150	37	37	49	92	137	176	63	110	107	46
17			165	76	82	147	28	44	38	96		167	41	130	77	40
18			143	35	100	136		55		97	190	172	55	87	72	72
19			146	67	147	139	39	36	37	107	157	178	37	91	79	56
20			158		156	95	28	45	41	110	163	169	36	98	79	59
21			176	88	123	62	44	40	31	94	173	167	60	78	90	52
22			140		115	77	31	39	37	99	156	167	76	69	63	45
23			224		124	42	30	40	38	109	128		96	82	88	64
24	220		204	79	120	38	29	40	40	114	129	147	94	75	66	24
25		188	180	66	128	43	50	35	35	137	145	135	101	71	51	34
26		142	139	106	162	61	61	32	37	131	150	171	98	64	54	30
27		156	145	89	130	46	34	33	40	124	159	171	99	76	52	28
28		190	117	101	165	56	44	38	42	119	177	184	107	66	54	32
29		241	97		159		<25	35	47	124	172	180	132	64	39	25
30		211	79	198	182		42	39	40	115	147	158	120	75	46	229
31		220		98	202		47		40		299	149		67		25

			F			(Alleg		iver)				
Day of the Month	Jan 2012	Feb 2012	March 2012	April 2012	May 2012	June 2012	July 2012	Aug 2012	Sept 2012	Oct 2012	Nov 2012	Dec 2012
1	37	47	64	62	70	105		116	218	129		
2	43	36	54	57	68	82	125	127	203	202		
3	44	38	44	53	56	71	144	128	205	198		
4	38	56	50	64	59	83		147	221	164		
5	39	39	34	74	80	114	122	76	194	158		
6	40	44	40	69	55	82		146	203	171		
7	49	51	29	76	55	75	144	149	190	165		
8	46	59	27	74	93	76		147	202	163		
9	47	41	36	82	35	64	149	135	187	169		
10	59	48	45	78	31	63		135	192	126		
11	53	87	42	73	32	79	153	130	231	180		
12	49	79	39	79	39	89	141	155	227	171		
13	52	61	38	96	36	88	129	139	210	176		
14	58	60	36	91	38	99		133	193	174		
15	50	76	34	77	41	97		157	217	166		
16	47	76	42	116	48	89	140	161	214	179		
17	66	89	44		45	93	132	194	206	172		
18	46	76	52	169	45	100	139	184	209	167		
19	49	61	41	175	45	87	172	177	196	167		
20	58	82	56	174	54	95	178	171	193	161		
21	45	68	57	165	57	86	163	160	188	182		
22	33	73	50	177	51	99	156	166	186	196		
23	36	75	42	183	48	101	170	147	196	152		
24	48	52	68	162	52	98	242	180	191	177		
25	45	42	61	141	59	93	189	189	198	165		
26	42	71	55	107	70	97	184	182	215			
27	49	65	56	104	60	103	190	182	216			
28	52		58	75	79	109	183	185	201			
29	29	57	68	74	90	117	156	189	161			ATT
30	30		52	69	95		170	173	154			941
31	29		48		81		132	182				

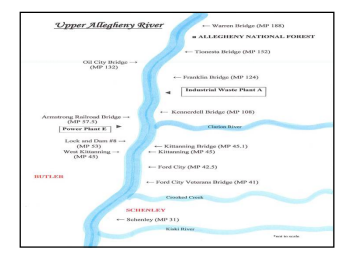


								E (Alleg			m)					
	Sept 2010	Oct 2010	Nov 2010	Dec 2010	Jan 2011	Feb 2011	Mar 2011	April 2011	May 2011	June 2011	July 2011	Aug 2011	Sept 2011	Oct 2011	Nov 2011	Dec 2011
- 1	2010	2010	2010	2010	2011	171	110	93	92	104	197	274	224	201	116	88
2	225			73	110	221	95	100	93	101	190	249	244	202	103	87
3		219				208	83	103	118	105	195	253	240	178	123	80
4			156			210	79	120	113	104	214	238	237	179	132	88
5	212			68		192	98	142	120	109	201	237	231	165	126	99
6					82	202	102	139	116	108	200	238	232	162	130	99
7		159	143			195	79	108	117	119	199	237	233	159	123	111
8					91	195	69	98	124	133	202	222	247	160	124	43
9	192			66	91	182	76	75	117	135	199	218	229	143	128	91
10					93	194	99	81	108	179	192	233	232	142	136	101
11			150		91	187	100	88	115	158	196	243	233	169	145	102
12	180				97	196	70	83	117	158	231	236	174	154	139	91
13					97	188	71	95	127	159	214	245	165	168	138	87
14		292			121	206	88	96	115	165	220	258	167	179	156	90
15					122	193	88	93	117	172	202	246	157	187	150	97
16	197			77	125	200	113	103	113	182	212	237	142	180	150	93
17					86	162	98	113	120	184	230	238	144	155	125	99
18			148		125	192	87	104	112	189	236	248	146	154	120	98.8
19				73	138	164	79	98	108	188	233	237	140	165	115	88
20					137	150	71	110	108	191	249	228	151	154	109	87
21		178	142		128	129	90	101	92	199	276	239	163	137	106	99
22					132	120	90	93	98	192	244	244	171	137	101	111
23	182			78	141	126	89	100	98	105	226	238	178	120	124	108
24		150			135	166	83	98	94		230	225		131	112	83
25	<u> </u>		131		163	171	80	95	99	220	220	228	175	124	111	96
26	191		L	115	165	118	99	94	96	209	213	232	181	139	93	82
27	_				158	112	94	89	94	209	234	233	180	123	104	83
28	185	174			156	160	79	90	98	207	250	235	194	125	93 🔥	71
29	-				139		79	91	90	235	246	227	203	128	94 🥌	73
30	-			98	147		78	91	99	_	229	211	199	135	104	82
31		157			154		95		100		219	221		118		- 88

		_		PWS To	SA INTA tal Diss	KE (Alle	gheny R olids (pp	iver) m)				
Day of the Month	Jan 2012	Feb 2012	March 2012	April 2012	May 2012	June 2012	July 2012	Aug 2012	Sept 2012	Oct 2012	Nov 2012	Dec 2012
1	89	78	173	174	178	213	249	190	223	199		
2	88	84	160	185	180	200	252	242	259	192		
3	89	81	147	184	168	198	247	242	235	211		
4	82	73	132	192	165	209	241	252	234	211		
5	89	73	126	187	163	208	243	259	246	209		
6	93	77	126	189	166	200	245	277	270	197		
7	93	84	127	181	163	190	249	277	274	193		
8	96	78	130	200	171	200	252	268	281	192		
9	93	77	148	208	157	197	258	260	298	147		
10	93	87	135	211	141	168	253	262	289	144		
11	97	87	151	214	160	210	247	201	309	148		
12	108	101	140	212	158	208	259	266	236	148		
13	112	86	143	210	134	206	273	265	229	196		
14	110	87	148	202	141	214		266	234	127		
15	102	103	150	202	136	214		262	230	193		
16	108	99	157	205	136	207	283	258	223	212		
17	96	108	152	222	138	216	283	286	208	191		
18	96	93	142	223	157	225	270	284	201	198		
19	96	106	167	231	155	206	276	262	218	198		
20	100	107	170	232	145	208	280	234	200	209		
21	101	105	162	234	162	215	274	265	207	199		
22	84	116	165	245	162	220	256	239	215	187		
23	80	107	172	227	165	224	271	262	123	193		
24	109	113	172	230	166	230	313	245	213	210		
25	94	100	188	253	174	234	312	255	223	214		
26	100	107	183	239	178	245	292	207	220	220		
27	125	104	170	230	182	239	344	232	229			
28	93	109	173	217	176	238	318	215	215			- 11
29	85	91	170	218	187	234	282	231	192			All
30	77		170	192	190	239	286	251	196			911
31	74		177		205		265	256				

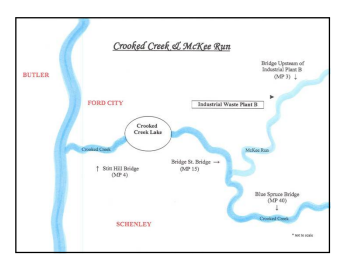


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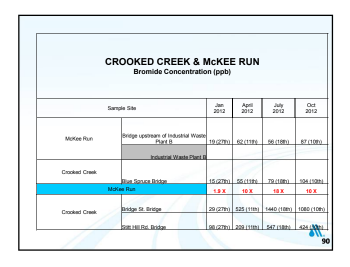
				•		ALLE le Cond	•			R						
Sample Site	Sept 2010	Oct 2010	Nov 2010	Dec 2010	Jan 2011	Feb 2011	March 2011	April 2011	May 2011	June 2011	July 2011	Aug 2011	Sept 2011	Oct 2011	Nov 2011	Dec 2011
Warren Bridge				<50 (17th)			<25 (7th)			35 (13th)			33 (30th)			29 (22n
Tionesta Bridge				52 (17th)			<25 (7th)			29 (13th)			42 (30th)			40 (22n
Franklin Bridge			85 (19th)		63 (21st)	38 (16th)	<25 (30th)	24 (21st)	21 (16th)	57 (23rd)	50 (12th)	94 (2nd)	89 (23rd)	39(13th)	38 (23rd)	92 (23n
Industrial Waste Plant A					2 X	3 X	2 X	1.8 X		1.6 X	3 X	1.1 X		4X	1.2 X	
Kennerdell Bridge			83 (19th)		125 (21st)	101 (16th)	51 (30th)	43 (23rd)	20 (16th)	94 (23rd)	134 (12th)	106 (2nd)	56 (23rd)	141(13th)	45 (23rd)	33 (23n
Clarion River																
Armstrong Railroad bridge										87 (23rd)	77 (12th)	89 (2nd)	107 (23rd)	93(13th)	43 (23rd)	24 (23r
Coal Fired Power Plant E															1.6 X	1.7 X
Lock and Dam #8 (RDB)									15	84 (23rd)	68 (12th)	93 (2nd)	111 (23rd)	95(13th)	67 (23rd)	40 (23r
Kittanning Bridge		104 (13th) *	69 (30th)	50 (28th)	68 (21st)	118 (16th)	30 (30th)	31 (23rd)	26 (16th)	105 (23rd)	82 (14th)	104 (2nd)	121 (23rd)	85(13th)	51 (23rd)	31 (23r
Ford City Bridge	150 (24th)**	101 (13th)**		51 (28th)	57 (12th)	129 (16th)	28 (29th)	39 (13th)	48 (12th)	84 (14th)	82 (14th)	102 (1st)	105 (6th)		59 (8th)	60 (20t
Crooked Creek	1.1 X	1.1 X			1.1 X	1.2 X	1.2 X				1.4 X	1.1 X	1.4 X	1.1X	2 X	
Schenley (LDB)	170 (24th)	114 (15th)			64 (12th)	146 (16th)	35 (29th)	28 (13th)	47 (12th)	72 (14th)	114 (14th)	114 (1st)	152 (6th)	94(6th)	<25 (8th)	62 (20

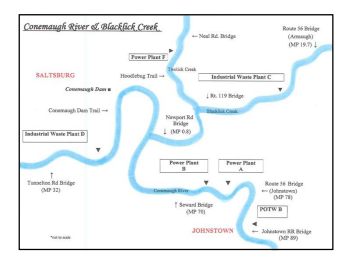




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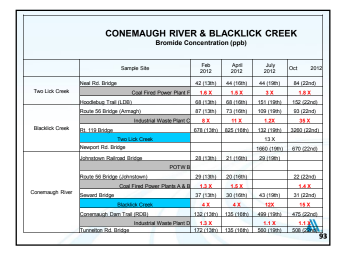
				CRC	)OKE	D CR	EEK (	& Mc	KEE	RUN						
					Bron	nide Co	ncentr	ation (	ppb)							
	Sample Site	Oct 2010	Nov 2010	Dec 2010	Jan 2011	Feb 2011	March 2011	April 2011	May 2011	June 2011	July 2011	Aug 2011	Sept 2011	0d 2011	Nov 2011	Dec 2011
McKee Run	Bridge upstream of Industrial Waste Plant B Industrial Waste Plant B		29 (29th)	79 (14th)	61 (12th)	36 (17th)	27 (29th)	17 (13th)	32 (12th)	66 (14th)	93 (14th)	63 (1st)	26 (6th)	25(6th)	44 (8th)	36 (20
Crooked Creek	Blue Spruce Bridge	57 (29th)	39 (29th)	64 (14th)	87 (12th)	37( 17th)	38 (29th)	13 (13th)	53 (12th)	83 (14th)	116 (14th)	114 (1st)	56 (6th)	25(6th)	56 (8th)	_
	McKee Run	20 X	10 X	9 X	10 X	1.1 X	3 X	3 X	8 X	8 X	27 X	34 X	4 X	17X	4 X	5 X
	Bridge St. Bridge Stitt Hill Rd. Bridge	1130 (29th				<mark>42 (17th)</mark> 173 (17th)		_		_	3100 (14th) 578 (14th)			_	_	1

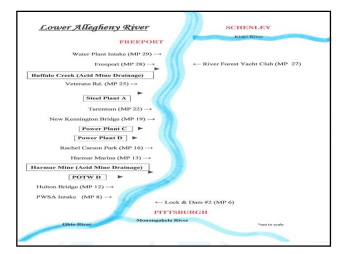




		C	ONE	MAU(	GH R	IVER	& E	BLAC	KLIC	K CR	EEK				
					Bromic	le Con	centr	ation (	ppb)						
	Sample Site	Oct 2010	Dec 2010	Jan 2011	Feb 2011	March 2011	April 2011	May 2011	June 2011	July 2011	Aug 2011	Sept 2011	Oct 2011	Nov 2011	De 201
Two Lick	Neal Rd. Bridge									90 (28th)	46 (15th)	33 (8th)	41(10th)	42 (4th)	29 (28
Creek	Coal Fired Power Plant F									1.8 X	1.7 X			3 X	
CICCA	Hoodlebug Trail (LDB)								151 (30th)	166 (28th)	77 (15th)	31 (8th)	45(10th)	114 (4th)	27 (28
	Route 56 Bridge (Armagh)	46 (29th) *		86 (28th)	<25 (24th)	28 (17th)	18 (6th)	45 (17th)	75 (30th)	116 (28th)	50 (15th)	33 (8th)	40(10th)	38 (4th)	19 (28
Blacklick	Industrial Waste Plant C			11 X	8 X	4 X	5 X	6 X	21 X	21 X	1.7 X	4 X		13 X	1.3
Creek	Rt. 119 Bridge									2400 (28th)	84 (15th)	133 (8th)	39(10th)	492 (4th)	24 (28
Oldon	Two Lick Creek										2 X		4 X		2 X
	Newport Rd. Bridge				203 (24th)		87 (6th)	/	1600 (30th)	1910 (28th)	210 (15th)		144(10th)	( - /	49 (28
	Johnstown Railroad Bridge	<50 (25th)	94 (29th)	52 (28th)	<25 (24th)	<25 (17th)	13 (6th)	20 (17th)	32 (30th)	43 (28th)	<25 (15th)	27 (8th)	35(10th)	<25 (4th)	23 (28
	POTWB						1.4 X	1.4 X	1.2 X	1.3 X	7 X				
	Route 56 Bridge (Johnstown)	<50 (25th)	52 (29th)	57 (28th)	<25 (24th)	<25 (17th)	18 (6th)	29 (17th)	39 (30th)	54 (28th)	169 (15th)	<25 (8th)	<25 (10th)	<25 (4th)	14 (28
Conemauch	Coal Fired Power Plants A & B		2 X							4 X	6 X	9 X			2 X
River	Seward Bridge	<50 (29th)	115 (29th)	60 (28th)	<25 (24th)	<25 (17th)	20 (6th)			234 (28th)	1010 (15th)	230 (8th)	<25 (10th)	<25 (4th)	34 (28
14101	Blacklick Creek		4 X		3 X	2 X	3 X			3 X			5 X	4 X	
	Conemaugh Dam Trail (RDB)				82 (24th)	48 (17th)	63 (6th)	146 (17th)	282 (30th)	637 (28th)	342 (15th)	80 (8th)	119 (10th)	101 (4th)	80 (28
	Industrial Waste Plant D		4 X			1.2 X	1.2 X	1.5 X	1.2 X	1.1 X	1.3 X	1.2 X	1.1 X	1.1 X	
	Tunnelton Rd. Bridge		431 (29th)	237 (28th)	77 (24th)	60 (17th)	78 (6th)	219 (17th)	336 (30th)	711 (28th)	442 (15th)	92 (8th)	131 (10th)	107 (4th)	56 (28

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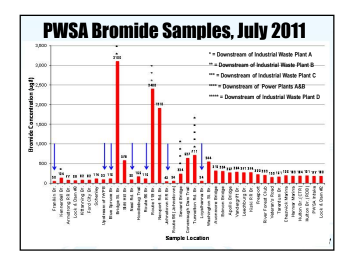




						/ER A											
Sample Site	Sept 2010	Oct 2010	Oct 2010	Nov 2010	Dec 2010	Jan 2011	Feb 2011	March 2011	April 2011	May 2011	June 2011	July 2011	Aug 2011	Sept 2011	Oct 2011	Nov 2011	Dec 2011
Water Plant ntake(RDB)	170 (24th)*	115 (14th)*		72 (30th)	76 (28th)		137 (4th)	30 (25th)	40 (14th)	26 (18th)	90 (21st)	220 (28th)	202 (16th)	124 (28th)	107 (11th)	66 (22nd)	64 (20th
River Forest Yacht Club (LDB)		155 (14th)		96 (30th)	134 (28th)			60 (25th)	47 (14th)	44 (18th)	123 (21st)	203 (28th)	155 (16th)	144 (28th)	110 (11th)	98 (22nd)	62 (20th)
Buffalo Creek (AMD)																	
/eterans Road RDB)											113 (17th)	150 (18th)	142 (17th)	86 (23rd)	72 (7th)	96 (17th)	66 (19th
Steel Plant A												1.1 X	1.6 X	1.2 X			
Farentum (RDB)	220 (24th)	158 (15th)		158 (24th)			62 (25th)	34 (16th)	34 (19th)	43 (27th)	112 (17th)	161 (18th)	231 (17th)	104 23rd)	69 (7th)	70 (17th)	64 (19th)
Coal Fired Power Plants C & D				1.2 X					1.2 X			1.2 X		·			1.3 X
Rachel Carson Park (RDB)							48 (25th)	34 (16th)	40 (19th)	49 (27th)	116 (22nd)	196 (18th)	170 (17th)	79 (23rd)	69 (7th)	77 (17th)	85 (19th
Harmar Marina RDB)	230 (24th)	149 (15th)	220 (29th)	190 (24th)	65 (23rd)	122 (27th)		35 (8th)	55 (7th)	43 (17th)	113 (21st)	183 (28th)	176 (18th)	132 (28th)	111 (13th)	67 (22nd)	73 (20th)
Harmar Mine (AMD)																	
POTW D																	
Hulton Bridge CTR)	220 (24th)	139 (15th)	205 (29th)	191 (24th)	51 (23rd)	128 (27th)		<25 (8th)	49 (7th)	40 (17th)	101 (21st)	184 (28th)	168 (18th)	126 (28th)	102 (13th)	61 (22nd)	70 (20th
Hulton Bridge RDB)	210 (24th)		221 (29th)	202 (24th)	63 (23rd)	133 (27th)		<25 (8th)	56 (7th)	42 (17th)	111 (21st)	191 (28th)	164 (18th)	141 (28th)	99 (13th)	64 (22nd)	70 (20th)
PWSA Intake RDB)	220 (24th)	151 (15th)	241 (29th)	204 (24th)	79 (24th)	130 (27th)		<25 (8th)	49 (7th)	38 (17th)	94 (21st)	177 (28th)	172 (18th)	107 (28th)	122 (13th)	63 (22nd	59 (20th)
.ock & Dam #2 LDB)	230 (24th)	147 (15th)	263 (29th)	213 (24th)	62 (23rd)	141 (27th)		<25 (8th)	52 (7th)	45 (17th)	126 (21st)	180 (28th)	161 (18th)	117 (28th)	109 (13th)	56 (22nd)	64 (20th)

LOWER ALL Bromide Co				
Sample Site	Jan 2012	April 2012	July 2012	Oct 2012
Water Plant intake (RDB)	33 (31st)	169 (19th)	133 (13th)	165 (19th)
River Forest Yacht Club (LDB)	36 (31st)	159 (19th)	126 (13th)	165 919th
Buffalo Creek (AMD)				
Veterans Road (RDB)	32 (27th)		134 (13th)	174 (19th)
Steel Plant A				
Tarentum (RDB)	32 (27th)		135 (13th)	179 (19th)
Coal Fired Power Plants C & D	1.4 X		1.2 X	1.1 X
Rachel Carson Park (RDB)	46 (27th)		161(13th)	193 (19th)
Harmar Marina (RDB)	32 (31st)	162 (19th)	147 (13th)	161 (19th)
Harmar Mine (AMD)				
POTW D				
Hulton Bridge (CTR)	31 (31st)	155 (19th)	154 (13th)	159 (19th)
PWSAIntake (RDB)	29 (31st)	175 (19th)	129 (12th)	167 (19th)
Lock & Dam #2 (LDB)	33 (31st)	177 (19th)	142 (13th)	159 (19 <b>th</b> )

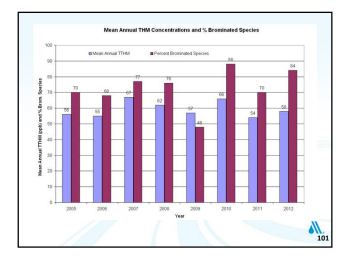
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Bromide N	lass	lass (lbs/d) Input to the Allegheny River System										
Sampling Location	January	February	March	April	May	June	July	August	September	October	November	Decemi
Franklin Bridge	2.377	5.018	2.870	5.989	6.927	1.760	1.021	1.454	2.437	917	4.690	2.212
Industrial Waste Plant A Mass Added	2.339	8,319	2.985	4,742	-330	1,143	1,716	186	-904	2.397	864	-1.41
Kennerdell Bridge	4,716	13,337	5,855	10,731	6,597	2,903	2,737	1,640	1,533	3,314	5,554	793
Route 56 Bridge-Armagh	56	75	74	95	89	42	30	46	201	60	90	134
Industrial Waste Plant C Mass Added	566	532	229	365	409	847	591	32	609	-1	1.072	35
Route 119 Bridge(Jan-Jun); Newport Road Bridge (July- Dec)	622	606	303	460	498	888	621	78	810	58	1,162	169
Route 56 Bridge-Johnstown	180	362	383	417	200	72	14	157	152	194	218	250
Coal Fired Power Plants A&R Mass Added		0	0	46	807	448	47	780	1 249	0	0	357
A&B Mass Added Seward Bridge	190	362	383	464	1,007	520	61	936	1,249	194	218	607
Conemaugh Dam Trail		2.974	5.148	1.603	2.739	803	2.348	2.138	845	2,777	2.025	2.574
Industrial Waste Plant D Mass Added		-181	1,287	382	1,369	154	273	625	127	280	120	-772
Tunnelton Road Bridge		2,793	6,436	1,984	4,108	956	2,621	2,764	972	3,057	2,145	1,800
Sum of the Measured Mass Added to the Allegheny River System*	2,915	8,669	4,501	5,535	2,256	2,591	2,626	1,622	1,081	2,676	2,056	-1,79
Bromide Mass at PWSA								7	11			
Minimum	3,687	6,640	5,902	5,537	4,317	2,979	2,245	3,309	2,154	3,396	4,608	4,088
Maximum	28,507	34,313	35,013	28,510	18,012	8,049	8,090	6,322	16,409	16,256	19,897	19,73
Mean	8,884	11,708	14,209	14,049	9,970	4,299	3,623	4,632	7,164	9,065	9,705	8,143
Mean bromide mass at the PWSA intake minus bromide mass at Franikin Bridge	6,507	6,690	11,339	8,060	3,043	2,539	2,601	3,178	4,728	8,148	5,015	5,931
Percentage of observed bromide mass change mesaured from industrial sites compared to the bromide mass difference between the Franklin Bridge				1					K			<i>\\</i>
and PWSA intake	45	130	40	69	74	102	101	51	23	33	41	-30

PC-3/L	0 pGi/L) (MCL= 27 pGi/L) 0 0.03 0 0.00	Gross Beta (MCL= 50 pCi/L) 3.60		Radium 226 and 228	
Contact   Cont	0 0.03				
	0.00	3.60			
Orinking Watery   0.66   0.05   0.48   0.0    -2			-	1.42	
October   Octo	9 0.02	3.00	,	0.86	(Drinking Water)
Oxinicing Waters   Oxford	0.02	0.69		0.69	(River Water)
	0.00	2.00		0.00	
Orinicing Waters   Oxford   Oxford   Oxford   Oxford	9 1.07	0.99		0.04	
7-Jun (1998) 1.29 2.30 4.4 (1998) 1.29 2.30 4.4 (1998) 1.29 2.30 4.4 (1998) 1.20 1.10 2.2 (1998) 1.20 1.10 2.2 (1998) 1.20 1.10 2.2 (1998) 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	0 1.77	0.00		0.00	
Orinking Water)	0.04	4.40		1.29	7-Jun
(River Water)         0.40         0.00         2.:           6-jul         0.44         0.00         2.:           Drinking Water)         1.62         0.84         2.:           (River Water)         1.26         0.45         3.           Orinking Water)         1.22         0.72         9.           (River Water)         1.22         0.72         9.           15-Step         0.33         1.80         2.:           Obindang Water)         0.36         0.02         99.	0 < 0.67	2.20		3.10	
Osnishing Water)	0 <1.80	2.20		0.19	
(River Water)         1.02         0.09           18-Aug         1.26         0.45         3.7           15-Sep         1.22         0.72         9.9           (River Water)         0.33         1.80         2.7           (Diminim-Water)         0.36         0.02         99           (River Water)         0.36         0.02         99	0 <1.80	2.10		0.40	
Orinitating Water)   1.20   O.73   S.	0.07	2.50		1.62	
R1-Sep   R	0 <0.67	3.70		1.26	
(Drinking Water)   0.33   1.60   2	0.05	9.90		1.22	15-Sep
(River Water)	0 <0.67	2.50		0.33	15-Sep
12-Oct 0.00 0.44 39	40 0.04	99.40		0.36	
(Drinking Water)	< 0.67	39.60		0.00	
	0.04	23.30		0.70	9-Nov
	0 <0.67 N	7.80	1	0.00	9-Nov
	1 0.02	0.61		12-Dec 0.83	

Radiolo	gical Su	urvey (I	March	2011)	
Radiological units: pCi/L	Combined Radium 226 and Radium 228 (MCL= 5 pCi/L)	Gross Alpha (MCL= 15 pCi/L)	Gross Beta (MCL= 50 pCi/L)	Uranium (MCL= 27 pCi/L)	
Allegheny River @ Warren, PA	0.54	3.90	3.80	0.02	
Industrial wastewater Site A (Upstream)	0.23	0.00	0.00	0.03	
Industrial Wastewater Site A (Downstream)	0.74	2.30	1.20	0.02	
Industrial wastewater Site B (Upstream)	0.31	0.00	6.10	0.03	
Industrial Wastewater Site B (Downstream)	0.25	0.02	1.20	0.01	
Industrial wastewater Site C (Upstream)	0.59	0.06	2.60	0.02	
Industrial Wastewater Site C (Downstream)	0.54	1.50	2.30	0.01	
Industrial wastewater Site D (Upstream)	0.46	1.30	2.20	0.02	
Industrial Wastewater Site D (Downstream)	0.19	2.10	5.90	0.02	
POTW D (Upstream)	0.74	3.30	5.80	0.12	
POTW D (Downstream)	0.88	0.58	3.30	0.07	



### Conclusions

- Increased bromide in source water causes elevated TTHM concentrations and increased % contribution of brominated THMs in drinking water
- Conventional drinking water treatment does not remove bromide from raw water
- Radionuclides are not elevated in the Allegheny River System
- Bromide concentrations throughout the Allegheny River vary from <25 - 3900 ppb</li>
- Bromide concentrations in the Allegheny River at PWSA intake vary from <25 - 299 ppb</li>
- · Bromide increases as water flows downstream



- Bromide concentrations are significantly affected by river volume
- Bromide problems for PWSA are more acute during low river flow conditions
- TDS is <u>not</u> a good indicator for bromide concentrations in the Allegheny River System
- Bromide concentrations increase downstream of industrial wastewater treatment sites
- Bromide concentrations do not increase downstream of most POTWs treating Marcellus Shale wastewater, steel plants, and coal mine drainage sites
- Bromide concentrations increase seasonally downstream of some coal fired power plants.
   However, the increase is less than observed at industrial wastewater plants





Ask the Experts

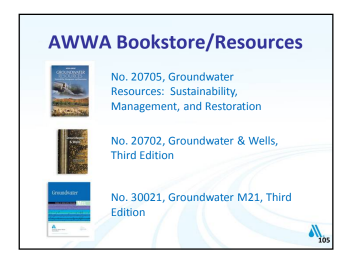


Prohana Stanlov

Enter your question into the question pane at the lower right hand side of the screen.

Please include your name and specify to whom you are addressing the question.



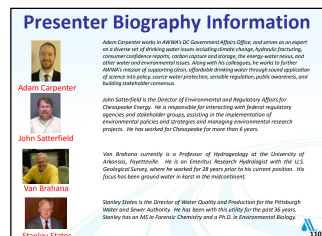












# Thank You for Joining AWWA's Webinar

- As part of your registration, you are entitled to an additional 30-day archive access of today's program.
- Until next time, keep the water safe and secure.

